

**SUPREME COURT MINUTES  
THURSDAY, DECEMBER 28, 2000  
SAN FRANCISCO, CALIFORNIA**

S075300      The People, Plaintiff and Respondent,

v.

Thuan Van Nguyen et al., Defendants and Appellants.

The judgment of the Court of Appeal is reversed to the extent it affirms each defendant's conviction for robbing Jiminez, and is otherwise affirmed. The case is remanded to the Court of Appeal for further proceedings consistent with this opinion.

George, C.J.

We Concur:

Mosk, J.

Kennard, J.

Baxter, J.

Werdegar, J.

Chin, J.

Brown, J.

S080078      The People, Plaintiff and Respondent,

v.

Robert Tindall, Defendant and Appellant.

We conclude the trial court erred by allowing a section 969a amendment after discharging the jury, in violation of section 1025, subdivision (b). Accordingly, we reverse the Court of Appeal's judgment affirming that order and remand this action to the Court of Appeal for further proceedings consistent with this opinion.

Chin, J.

We Concur:

George, C.J.

Mosk, J.

Kennard, J.

Werdegar, J.

Dissenting Opinion by Brown, J.

I Concur:

Baxter, J.

Pursuant to written request of petitioner the above-entitled petition for writ of habeas corpus is ordered withdrawn.

Pursuant to written request of petitioner the above-entitled petition for review is ordered withdrawn.

The time for granting review on the court's own motion is hereby extended to and including February 14, 2001. (Cal. Rules of Court, rule 28(a)(1).)

The order filed in the above matter on December 20, 2000, is amended to read as follows:

In the matter of People v. Donald Griffin (S029174), on May 10, 2000, appellant filed an “Application for permission to correct and settle the record after certification and to engross the record on appeal with the settled statement.” Appellant’s request to correct the reporter’s transcript at page 2294, as described in appellant’s application, is granted. Appellant’s request to augment the record on appeal with a settled statement, as described in appellant’s application, is denied.